## Message Text

UNCLASSIFIED

PAGE 01 TOKYO 14758 160749Z ACTION OES-09

INFO OCT-01 EA-12 ISO-00 SS-15 CIAE-00 INR-10 NSAE-00 /047 W

-----104681 160752Z/11

R 160743Z AUG 78 FM AMEMBASSY TOKYO TO NSF WASHDC INFO AMEMBASSY SEOUL SECSTATE WASHDC 0415

**UNCLAS TOKYO 14758** 

NSF FOR ALLEN HOLT, PROGRAM MANAGER, INT SEOUL FOR ROBERT STELLA, SCIENCE ATTACHE

E.O. 11652: N/A

TAGS: TGEN, OSCI, JA, KS

SUBJECT: US-ROK COOPERATIVE SCIENCE PROGRAM

RE SEMINAR COORDINATORS U.S. SIDE. FOR REMOTE SENSING; PROFESSOR PHILIP S. SLATER, DIRECTOR OPTICAL SCIENCE CENTER, UNIVERSITY OF ARIZONA HIGHLY QUALIFIED SUBJECT AREAS LIKELY TO BE COVERED IN PROGRAM. FOR MARINE BIOLOGY, SUGGEST FOR YOUR CONSIDERATION COORDINATORS EAST AND WEST COASTS, IE., EUGENE ODUM, GEORGIA OR H.T. ODUM: FLORIDA AND ONE FROM AMONG KARL BANSE, GEORGE C. ANDERSON, DON HOOD, DEPT. OCEANOGRAPHY AND PAUL ILLG, DEPT. ZOOLOGY, UNIVERSITY OF WASHINGTON. MANSFIELD

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: SCIENTIFIC COOPERATION

Control Number: n/a
Copy: SINGLE
Draft Date: 16 aug 1978
Decaption Date: 01 jan 1960
Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment:

Disposition Date: 01 jan 1960 Disposition Event: Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978TOKYO14758
Document Source: CORE
Document Unique ID: 00

Drafter: n/a

Enclosure: n/a Executive Order: N/A Errors: N/A

**Expiration:** Film Number: D780334-1252 Format: TEL

From: TOKYO Handling Restrictions: n/a

Image Path:

ISecure: 1 Legacy Key: link1978/newtext/t19780856/aaaabuxn.tel Line Count: 41

Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM

Message ID: 8ee18662-c288-dd11-92da-001cc4696bcc

Office: ACTION OES

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 1
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 Review Event: Review Exemptions: n/a **Review Media Identifier:** Review Release Date: N/A

Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 1716597 Secure: OPEN Status: NATIVE

Subject: US-ROK COOPERATIVE SCIENCE PROGRAM RE SEMINAR COORDINATORS U.S. SIDE. FOR REMOTE SENSING; PROFESSOR

PHILIP S. SLATER, DIRECTOR OPTICAL SCIEN **TAGS**: TGEN, OSCI, JA, KS

To: NSF Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS\_Docs/8ee18662-c288-dd11-92da-001cc4696bcc

**Review Markings:** Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014